

## **FUJINON**

		Ver.3.2
型番	<b>Product Name</b>	HF16HA-1S
作 与 PF 的作 []	Focal length [mm]	16
焦点距離 [mm]	(design value)	(16.49)
絞り範囲 (F値)	Iris range (Fnumber)	F1.4-F16
画角 (H×V)	Angle of view	30.5° × 22.9° (2/3")
フォーカス範囲 (レンズメカ先端より) [mm] ※	Working distance (from front of lens barrel) [mm] ※	∞ - 40
操作方法:フォーカス	Operation of focus	Manual
操作方法:アイリス	Operation of iris	Manual
フィルタ径 [mm]	Filter thread [mm]	M25.5 × 0.5
マウント	Mount	C-mount
質量(約)[g]	Weight (approx.) [g]	40
適合センサーサイズ (標準)	Sensor size (std.)	2/3" (6.2μm)
適合センサーサイズ(最大)	Sensor size (max.)	2/3" (6.2μm)
バックフォーカス(空気換算長)[mm]	Back focal length (in air) [mm]	15.15
フランジバック [mm]	Flange back [mm]	17.53
入射瞳位置 (マウント面から) [mm]	Entrance pupil position (from Mount) [mm]	-3.92
射出瞳位置(結像面より)[mm]	Exit pupil position (from image plane) [mm]	-30.95
前側主点 (マウント面から) [mm]	Front principal point (from Mount) [mm]	3.05
後側主点(マウント面から)[mm]	Rear principal point (from Mount) [mm]	1.03
主点間隔 [mm]	Distance between the principal points [mm]	-2.02
TVディストーション [%]	TV distortion [%]	-0.87
外形寸法 [mm]	Dimension [mm]	$\varphi 29.5 \times 29.5$
主光線入射角度[°]	Chief Ray Angle [°]	9.71
周辺光量比 (F4.0·対角端) [%]	Relative illumination [%]	82
	(Aperture: F4.0,	
	Image height : at diagonal)	
周辺光量比 (開放・対角端) [%]	Relative illumination [%]	36
	(Aperture: at full open,	
	Image height : at diagonal)	
使用温度範囲	Operation Temperature Range	-10°C ∼ +50°C
保存温度範囲	Storage Temperature Range	-30°C ∼ +60°C

保存温度範囲 Storage Temperature Range ※フォーカス範囲の定義をピント調整が可能な範囲に変更しました。(2020年3月)

These specifications are subject to change without notice.

Entrance pupil position and Exit pupil position are calculated by "chief ray of 60% image height".

<sup>\*</sup>Changed the definition of working distance to a range where focus adjustment is possible.(Mar. 2020)